

US005481263A

United States Patent [19]

Choi

[11] Patent Number:

5,481,263

[45] **Date of Patent:**

Jan. 2, 1996

[54] COMPUTER WITH SEPARATE LEFT HAND AND RIGHT HAND OPERATED KEYBOARD UNITS

[76] Inventor: Man S. Choi, c/o 63 Primrose La.,

Closter, N.J. 07624

[21] Appl. No.: 800,469

[22] Filed: Nov. 29, 1991

Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 487,182, Mar. 1, 1990, abandoned.

[51] Int. Cl.⁶ H01H 13/70

[52] **U.S. Cl.** **341/20**; 400/486; 400/488; 400/489; 400/492

[56] References Cited

U.S. PATENT DOCUMENTS

Re. 32,977	7/1989	Gotoh et	al	200/5 A
3,940,758	2/1976	Margolin	***************************************	364/708 X
4,244,659	1/1981	Malt		400/486
4,522,518	6/1985	Schmidt	'	400/489 X

4,913,573	4/1990	Retter		400/489				
4,971,465	11/1990	Hashimoto	4	400/489 X				
FOREIGN PATENT DOCUMENTS								
8902369	3/1989	WIPO		400/489				

OTHER PUBLICATIONS

Pechanels et al; Briefcase-Portable Textwriter with 100-key full-size keyboard; IBM Technical Disclosure Bulletin; vol. 27, No. 4A; Sep. 1984 pp. 2002–2004.

Primary Examiner—Michael Horabik Attorney, Agent, or Firm—Robert W. J. Usher

7] ABSTRACT

A keyboard for an electronic processor comprises two separate keyboard units for operation by the left and right hands, respectively, having keys at locations corresponding to those of the left hand operated and right hand operated sides of a conventional, touch-typing keyboard. In one example, the keyboard units can be folded for packing in stacked relation for pocketability. In another example, the keypads are concave with the keys extending along an arc of travel of the user's fingers and a palm supporting handrest is located adjacent the keypad. Both the keys and the handrest are adjustable to accommodate hands of different sizes.

5 Claims, 6 Drawing Sheets

